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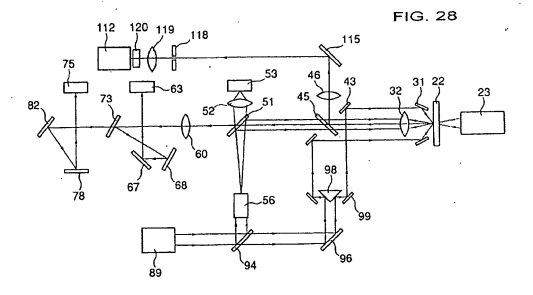
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(54) Compact system for optical analysis

(57) An optical information measuring apparatus includes: a light source (89,23) section capable of emitting a plurality of light beams; a light guiding section (86,98,99,48,31) for directing and supplying the plurality of light beams from the light source section to an object (22); an object lens (32) arranged facing the object; a

plurality of light receiving sections (63,75,112) for respectively receiving the light beams from the object via the object lens; and a frame section for integrally mounting a plurality of optical elements including the light source section, the light guiding section, the object lens, and the light-receiving sections.



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